S/N: 10/577,406

12/28/2006 Docket No.: SUD-120-PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/577,406

Confirmation No.: TO BE ASSIGNED

Applicant: Noboru WAKATSUKI et al. Art Unit: TO BE ASSIGNED 2836

DEC 28 2006

Filed: April 27, 2006

Examiner: TO BE ASSIGNED

Docket No: SUD-120-PCT

Customer No: 28892

For: Electric Contact Switching Device and Power Consumption

Control Circuit

INFORMATION DISCLOSURE STATEMENT - PTO FORM 1449

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Foreign Patent Document Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	T**				
/RWL/	JP 31-14928		9-12-1956					
/RWL/	JP 47-6666		2-25-1972					
/RWL/	JP 49-143731		12-11-1974					
/RWL/	JP 51-24508		6-23-1976					
/RWL/	JP 52-111667		9-19-1977					
/RWL/	JP 53-128704 w/ Eng. Abstract	Matsushita Electric Works	11-10-1978					
/RWL/	JP 55-120301 w/ Eng. Abstract	Japanese Natl. Railways	9-16-1980					
/RWL/	JP 56-25424		3-9-1981					
/RWL/	JP 57-36620		2-26-1982					
/RWL/	JP 58-129740		9-2-1983	<u> </u>				
/RWL/	JP 63-187542		12-1-1988					
/RWL/	JP 6-70143		9-30-1994					
/RWL/	JP 7-506215		7-6-1995					
/RWL/	JP 9-245586 w/ Eng. Abstract	Tai-Haa Yan	9-19-1997					
/RWL/	JP 2003-115231 w/ Eng. Abstract	Tyco Electronics Corp	4-18-2003					
/RWL/	JP 2003-230296 w/ Eng. Abstract	Denso Corp	8-15-2003					

INFORMATION DISCLOSURE STATEMENT - PTO FORM 1449- PAGE 2 of 2

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
Examiners Initials*	Include Author (CAPITAL LETTERS), title of article, book, magazine, etc. date, page(s), volume-issue number(s), publisher, city and/or country where published			
/RWL/	TAKAGI, TASUKU, "Phenomenon of electrical discharge of arc of electric contact," 1995, pp. 41-51, Corona Publishing Co., Ltd., Tokyo, Japan			
/RWL/	TAKAHASHI, ATSUO, "Research on generation area of point of contact arc," Nippon Institute of Technology Research Report, 1976, Separate Volume 1, p. 65.			
/RWL/	"Relay technical booklet," Fujitsu Component, 2002, p.337 no month			
/RWL/	HAMILTON, A. et al., "Spark Quenching at Relay Contacts Interrupting D.C. Circuits," P.IEE, 1949, pp.64, Vol. 96, United States no month			
/RWL/	HOLM, R., "Electric Contacts Theory and Applications," 1967, pp. 60-68, pp. 279-286, 4th ed., Springer-Verlag, New York no month			

Examiner /Ronald W. Leja/ Signature	Date Considered	8/28/2008
-------------------------------------	--------------------	-----------

^{*}Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{**}Applicant is to place a check mark here if English language translation is attached